

The Premier Business Platform for Advanced Energy Measurement and Control

The 2nd International Energy Measurement and Control Exhibition

E-MECO 2025

July 8 (Wed.) ~ July 10 (Fri.), 2025 / KINTEX

Event title

E-MECO 2026

The 2nd International Energy Measurement and Control Exhibition

Organized by

Korea Measuring Instruments Research Association

Korea Nano Industry Association

Dates

July 8 – 10, 2026 (Wednesday – Friday), 3 days

Venue

Exhibition Center 1, KINTEX, Goyang, Korea

Scale

Co-located with eight advanced technology exhibitions
450 exhibitors, 900 booths, and 15,000 visitors

Co-located
exhibitions

NANO NANO KOREA 2026
The 10th International Nanotech Conference & Exhibition

ACE ATEM FAIR
The 10th International Advanced Technology Exhibition

Laser Korea 2026
The 18th International Laser Technology Exhibition

ACE 2026
The 10th International Advanced Control Exhibition

SMART SENSOR KOREA 2026
The 10th International Smart Sensor Technology Exhibition & Conference

AM KOREA 2026

NANO-BIO 2026

Show Overview

Exhibition Overview



Name	E-MECO 2026 / The 2 nd International Energy Measurement and Control Exhibition
Hosted by	Ministry of Trade, Industry and Resources
Organized by	Korea Measuring Instruments Research Association, Korea Nanotechnology Convergence Industry Association
Dates	July 8-10, 2026 (Wednesday–Friday), for 3 days
Venue	Exhibition Center I, KINTEX, Goyang, Korea
Scale	Jointly held with eight concurrent exhibitions, featuring 450 companies, 900 booths, and 15,000 visitors

Characteristics



Korea's Only Specialized Exhibition for Energy Measurement and Control

E-MECO is the only specialized exhibition in Korea for the energy measurement and control sector. Amid the global push for energy security, this show addresses the rapidly growing demand in the sector. Advance your business at this premier exhibition dedicated to energy measurement and control.



Co-located with Eight Advanced Convergence Technology Exhibitions

E-MECO is a specialized exhibition for advanced convergence technologies, encompassing materials, components, and equipment. Going beyond energy measurement and control, it maximizes synergy by bringing together eight advanced technology fields, including nanotechnology, adhesives/coatings/films, lasers, ceramics, additive manufacturing/3D printing, and nano-bio.



Business Programs for Exhibitors

E-MECO supports exhibitors' tangible business growth through a range of programs such as presentations of the latest technology and business-matching sessions. Leverage E-MECO as a platform to expand your business opportunities.



Program

Business-Focused Programs

Explore new business opportunities beyond the exhibition floor through a range of programs!

Focus on 3 Concepts

1 Global Buyer Meetings

- **Export consultation meetings with global buyers**
 - Customized consultation meetings are organized to expand export opportunities for domestic companies by inviting promising overseas buyers. On-site 1:1 business meetings will provide opportunities to develop overseas sales channels, find new partners, and expand global networks.



2 Investor Invitation and 1:1 Matching

- **1:1 matching consultation for exhibitors (in additive manufacturing/3D printing) with professional investors (AC/VC)**
 - This one-on-one matching consultation, conducted in cooperation with professional investment institutions, provides exhibitors with an opportunity to introduce their technologies and business models directly to investors. Companies can highlight their technological innovations and market positioning, exploring potential capital investment and business expansion opportunities through the 1:1 investor meetings.



3 Diverse Complimentary Programs

- **A variety of free programs with engaging content to enrich visitor experience**
 - Going beyond a simple exhibition, E-MECO offers a variety of free programs for attendees, including keynote lectures leading global corporations and major domestic and international institutions, as well as special sessions on successful nanotechnology commercialization cases. These programs will provide visitors with a richer experience.



Exhibits



Power



Automated Robots



Energy



**Shipbuilding/
Marine**



**Machinery &
Equipment**



**Manufacturing
Plants**



Participation Guidelines

Application Period • Regular Registration: Applications accepted until April 30, 2026

Participation Fees • KRW2.7 million, VAT excluded / USD1,936, VAT excluded

How to Apply • Apply online at the official website.

Visit the official website to fill out and submit the online application form.

Pay the deposit (30% of the total participation fee) within one week of application confirmation to the following account:

Bank: Industrial Bank of Korea
Account number: 42500081604918

Account holder: Korea Measuring Instruments Research Association

Application completion
Apply for additional services and pay the remaining balance.
(May 2026)